topt South #2

Freeform Search

Database:	US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
Term:	152 or L54
Display:	Documents in Display Format: DATE Starting with Number 1
Generate:	○ Hit List ● Hit Count ○ Side by Side ○ Image
	Search Clear Help Logout Interrupt
	Main Menu Show S Numbers Edit S Numbers Preferences Cases

Search History

DATE: Sunday, September 07, 2003 Printable Copy Create Case

Set Name		Hit Count S	Set Name result set
•	SPT; PLUR=YES; OP=ADJ		
L55	152 or L54	46	<u>L55</u>
 L54	L53 and 15	14	<u>L54</u>
L53	150 and 136	1603	<u>L53</u>
<u>L52</u>	L51 and 15	36	<u>L52</u>
L51	L50 and 137	4281	<u>L51</u>
L50	L49 same 19	34821	<u>L50</u>
<u>L49</u>	(metal or titanium or zinc or tin or ferric or iron or zirconium or manganese or copper or cupric) (oxide or dioxide)	222297	<u>L49</u>
<u>L48</u>	L42 and catalyst	57	<u>L48</u>
<u>L47</u>	L45 and (light or uv or electromagnetic)	17	<u>L47</u>
<u>L46</u>	L43 and (light or uv or electromagnetic)	57	<u>L46</u>
L45	L42 not 143	31	<u>L45</u>
<u>L44</u>	142 not 143L43	162	<u>L44</u>

http://westors.coop.			
Freeform Search	131	<u>L43</u>	
·	162	<u>L42</u>	
L42 and (112 or 113)	48	<u>L41</u>	
143 139 or L41 L42 139 or L41	7161	<u>L40</u>	
1 40 and 15	136	<u>L39</u>	
12 C and 124	21614	<u>L38</u>	
r 20 and 15	80308	<u>L37</u>	
r 27 and 124	60221	<u>L36</u>	
(conerats or product)	00-		
(anarot S or product)	96	<u>L35</u>	
$\frac{L36}{DB = USPT}; PLUR = YES; OP = OR$	39	4	
	5′	- 00	
talvat and 132	18	- 00	
	16		
		47 <u>L3</u>	
L32 130 not L31 L30 and (light or uv or electromagnetic)	-	-	
<u>L31</u> L30 and (ngm = 129)	3265		
L30 126 and L29		• .	<u>27</u>
<u>L29</u> 112 or 113			<u>.26</u>
L28 126 not L27 L26 and (light or electromagnetic or uv)		-	<u>.25</u>
L27 L26 and (light of C)	148		
<u>L26</u> L25 and 15		•	L24
$\frac{125}{125} \qquad \text{L24 and } 123$			<u>L23</u>
124 18 same 19			<u>L22</u>
L24 18 same 19 L23 121 (generat\$ or produc\$) L22 gas (generat\$ or produc\$) L22 110 or 111 or 112 or 113 or 114 or 115 or 116 or 117 or 118 or 119 or L20	101		L21
L23 121 (generats or producs) 122 gas (generats or producs) gas (generats or 112 or 113 or 114 or 115 or 116 or 117 or 118 or 119 or L20)	2	28352	L20
$\underline{L21}$ 110 or 111 or 112 of 113	49	90038	<u>L19</u>
120 ozone	5	10335	<u>L18</u>
119 nitrous oxide		195122	<u>L17</u>
nitric oxide		616672	<u>L16</u>
nitrogen dioxide	(617273	<u>L15</u>
carbon dioxide		46362	<u>L14</u>
hydrocyanic aciu		326568	<u>L13</u>
r 14 dichlorine monoxide		141614	
L13 chlorine dioxide		433173	<u>L11</u>
r 12 chlorine		226181	<u>L10</u>
16.da	trite.	200579	8 <u>L9</u>
hydrogen sumde L10 sulfure dioxide sulfure or sulfite or bisulfite or hydrosulfite or ni chlorite or hypochlorite or sulfite or bisulfite or hydrosulfite or ni chlorite or hicarbonate	1110	289578	
chlorite or hypochlorite of Suring o		141903	
$\frac{1.9}{1.9}$ or carbonate of $\frac{1.9}{1.9}$		34132	23 <u>L7</u>
<u>L8</u> 16 or L7			
L7 titanium dioxide			

<u>L6</u>	(metal or zinc or tin or ferric or iron or zirconium or manganese or copper or cupric) (oxide or dioxide)	e.	1411062	<u>L6</u>
L5	13 or L4		2071	<u>L5</u>
<u>L4</u>	((252/187.1 252/186.44 252/188.1 252/188.21)!.CCLS.)		429	<u>L4</u>
L3	11 and @pd>20000801		1650	<u>L3</u>
L2	11 and @pd>080100		10944	<u>L2</u>
<u>L1</u>	((424/661 424/65 424/405 424/408 424/417 424/604 424/613 424/614 424/635 424/692 424/700 424/715 424/717) !. CCLS. (149/5 149/46 149/76 149/74 149/77) !. CCLS. (422/5 422/24 422/29 422/37 422/120 422/22 422/121) !. CCLS. (252/187.21 252/187.22 252/187.23 252/187.24 252/187.25 252/186.43) !. CCLS. (423/438 423/466 423/582 423/610 423/419.1 423/421 423/473 423/478) !. CCLS.)		10944	<u>L1</u>

END OF SEARCH HISTORY